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Indole and Its Bioisosteric Replacements in Medicinal Chemistry

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Message from the Guest Editors

Indole and indole-fused scaffolds have great importance in chemical biology and medicinal chemistry, and ultimately in drug discovery and development. Indole moiety is found in bioactive natural compounds (e.g., alkaloids) and represents a privileged structure of numerous synthetic drug molecules, which include, just to name a few, antimicrobial, antiviral, anti-inflammatory, anticancer, hypocholesterolemic, antioxidant, and antiparkinsonian agents.

With this Special Issue, we would like to warmly invite Colleagues to share their recent achievements in structurebased drug synthesis, physicochemical. design, biophysical, and biological characterization, and structure-activity relationship studies of indole-containing compounds. Potential topics include but are not limited to: new synthetic strategies and methodologies for preparing molecular libraries of indoles and bioisosters, and indolefused compounds as well; discovery of bioactive natural products and development of nature-inspired compounds; chemoinformatics molecular and modeling: and physicochemical profiling and structure-activity relationships.









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Message from the Editor-in-Chief

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